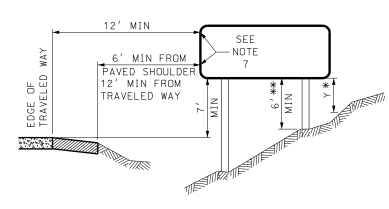
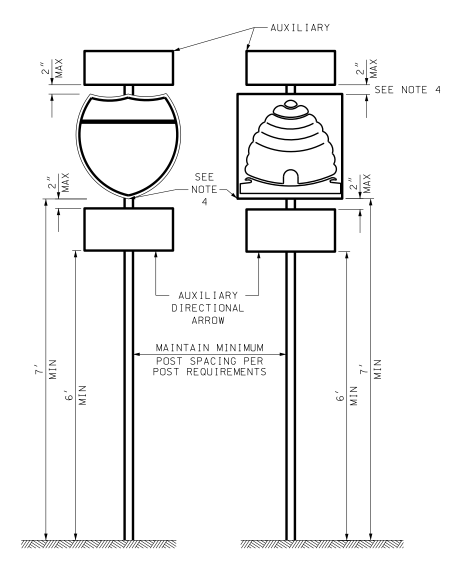
MULTIPLE SUPPORT SIGNS



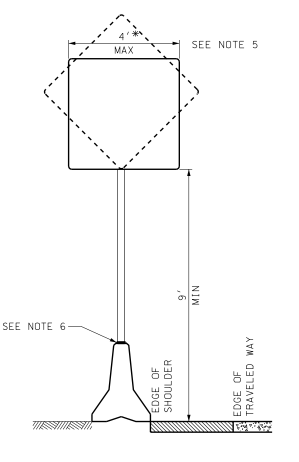
MIN

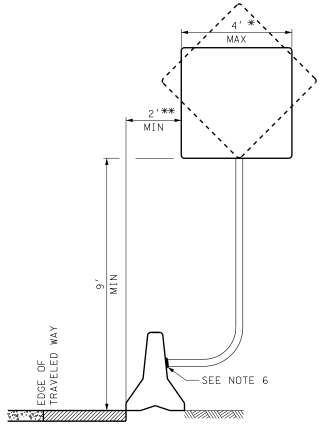
- * Y= 3' MIN GROUND TO ANY
 POINT OF SIGN PANEL
 OUTSIDE OF CLEAR ZONE
- ** 7' MIN WITHIN CLEAR ZONE

ROUTE SIGNS



ROUTE SIGNS MIN. SIZE		
	1 & 2 DIGIT	3 DIGIT
FREEWAY & EXPRESSWAY	36"×36"	45″×36″
CONVENTIONAL	24"×24"	30"×24"





MEDIAN BARRIER MOUNT SHOULDER BARRIER MOUNT

- * INCLUDES 4' × 4' DIAMOND WARNING SIGN
- ** MINIMUM DISTANCE REDUCED TO 1' 2" FOR 4' × 4' DIAMOND SIGN

NOTES:

- PLACE SIGNS A MINIMUM OF 6 FEET FROM TRAFFIC FACE OF BARRIER WHEN PLACED BEHIND BARRIER.
- 2. PLACE SIGNS WITH A 7 FEET MINIMUM MOUNTING HEIGHT WHEN PLACED OVER PEDESTRIAN AND BICYCLE MOVEMENTS.
- 3. SIGN MINIMUM MOUNTING HEIGHT IS SHOWN. MAXIMUM MOUNTING HEIGHT IS 1 FOOT ABOVE MINIMUM MOUNTING HEIGHT.
- 4. MOUNT PRIMARY SHIELDS AT SAME HEIGHT.
- 5. NO LIMIT TO SIGN WIDTH WHEN SIGN MOUNTING HEIGHT IS 17 FEET OR HIGHER.
- 6. REFER TO STD DWG SN 12 FOR MEDIAN AND SHOULDER BARRIER MOUNT SIGN MOUNTING BRACKET DETAILS.
- 7. USE A MINIMUM SIGN OFFSET DISTANCE OF EITHER THE 12' OFFSET FROM THE EDGE OF THE TRAVELED WAY, OR THE 6' OFFSET FROM THE EDGE OF THE PAVED SHOULDER, WHICHEVER IS GREATER. USE A SIGN OFFSET EQUAL TO OR EXCEEDING THE CLEAR ZONE WHEREVER PRACTICAL.

TRANSPORTATION

D BRIDGE CONSTRUCTION PLACEMENT OF GROUND MOUNT AND BARRIER MOUNT SIGNS

STD DWG

SN 7B